## Amendments to the Claims

- 1. (Currently Amended) A WDM fiber optical ring network architecture for communicating information in a metro access are[[n]]a using one or more wavelengths, which can be shared by a plurality of user terminals, comprising:
  - a fiber optical feeder ring;
  - at least one fiber optical distribution ring;
- a network node (NN) for providing the only optical carrier signals transmitted across said optical feeder ring and said at least one fiber optical distribution ring;
- at least one access node (AN) for permitting only selected wavelengths of said optical carrier signals to be transmitted along said at least one fiber optical distribution ring, said network node and said at least one access node connected via said fiber optical feeder ring; and
- at least one end station (ES) connected via said fiber optical distribution ring to said at least one access node, wherein said a user terminal in said plurality of user terminals is attached to said at least one end station.
- 2. (Currently Amended) The <u>architecture network according to claim 1</u>, wherein said fiber optical feeder ring is transparent.
- 3. (Currently Amended) The <u>networkarchitecture</u> according to claim 1, wherein said fiber optical distribution ring is transparent.
- 4. (Currently Amended) The <u>networkarchitecture</u> according to claim 1, wherein said fiber optical feeder ring is unidirectional.
- 5. (Currently Amended) The <u>networkarchitecture</u> according to claim 1, wherein said network node provides optical carriers for said fiber optical feeder ring and said network node further comprises:
  - a plurality of WDM sources;
  - a corresponding plurality of WDM receivers;
  - a multiplexer; and

a demultiplexer.

- 6. (Currently Amended) The <u>networkarchitecture</u> according to claim 1, wherein said at least one access node further comprises an optical add-drop multiplexer (OADM), further wherein said OADM defines distribution loops in which a single wavelength forms a virtual ring, said virtual ring being accessible by said at least one end station.
- 7. (Currently Amended) The <u>networkarchitecture</u> according to claim 6, wherein said OADM is static.
- 8. (Currently Amended) The <u>networkarchitecture</u> according to claim 7, wherein said static OADM consists of pairs of waveguide grating routers (WGRs).
- 9. (Currently Amended) The <u>networkarchitecture</u> according to claim 7, wherein said static OADM consists of a single waveguide grating router (WGR).
- 10. (Currently Amended) The <u>networkarchitecture</u> according to claim 6, wherein said OADM is reconfigurable.
- 11. (Original) The <u>networkarchitecture</u> according to claim 1, wherein said at least one access node further comprises an optical amplifier for simultaneously amplifying all wavelengths on the fiber optical feeder ring.
- 12. (Currently Amended) The <u>networkarchitecture</u> according to claim 1, wherein said End Station further comprises an optical amplifier used as a channel equalizer in order to compensate for a loss in said fiber optical distribution loop and associated optical components allowing said optical amplifiers to be shared over all wavelengths.
- 13. (Currently Amended) The <u>networkarchitecture</u> according to claim 1, wherein information comprises:

downstream data packets; optical chalkboard packets consisting of a recognizable pattern; and control signals.

- 14. (Currently Amended) The <u>networkarchitecture</u> according to claim 1, wherein said at least one end station further comprises:
  - a receiver for downstream packets; and
- a semiconductor optical amplifier (SOA), which amplifies and modulates light to create upstream data.
- 15. (Currently Amended) The <u>networkarchitecture</u> according to claim 1, wherein said at least one end station further comprises:
  - a receiver for downstream packets; and
  - a polarization independent modulator.
- 16. (Currently Amended) The <u>networkarchitecture</u> according to claim 14, wherein said SOA is wavelength independent and impresses data on the optical carriers provided to <u>said-a</u> wavelength independent modulators by said network node.
- 17. (Currently Amended) The <u>networkarchitecture</u> according to claim 5, wherein one of said plurality of WDM sources and said multiplexer create data packets at a wavelength, said data packets being sent downstream over said WDM fiber optical ring network, and further wherein one of said plurality of corresponding WDM receivers detects data packets is sent upstream.
- 18. (Currently Amended) The <u>networkarchitecture</u> according to claim 14, wherein said at least one end station further comprises a passive splitter, which taps a portion of said light for one of said plurality of corresponding receivers said receiver to decode downstream packets and passes a remaining portion of said light to said SOA.
- 19. (Currently Amended) The <u>networkarchitecture</u> according to claim 18, wherein said plurality of corresponding receivers convert said downstream packets into electrical signals.

20. (Currently Amended) A WDM fiber optical ring network architecture for communicating information in a metro access are[[n]]a using one or more wavelengths, which can be shared by a plurality of user terminals comprising:

a pair of counter-propagating fiber optical feeder rings;

at least one fiber optical distribution ring;

a network node (NN) for providing the only optical carrier signals transmitted across said optical feeder ring and said at least one fiber optical distribution ring;

at least one access node (AN) for permitting only selected wavelengths of said optical carrier signals to be transmitted along said at least one fiber optical distribution ring, said network node and said at least one access node being connected via said pair of counter-propagating fiber optical feeder rings; and

at least one end station (ES), said at least one end station connected via said at least one ring in said pair of counter-propagating fiber optical distribution rings to said at least one access node, wherein said a user terminal in said plurality of user terminals is attached to said at least one end station.

- 21. (Currently Amended) The <u>networkarchitecture</u> according to claim 20, wherein said at least one fiber optical distribution ring comprises a pair of counter-propagating fiber optical distribution rings.
- 22. (Currently Amended) The <u>networkarchitecture</u> according to claim 20, wherein said network node provides optical carriers for said pair of counter-propagating fiber optical feeder rings and said network node further comprises:

a plurality of WDM transceivers for each pair of counter-rotating fiber optical feeder rings;

a multiplexer; and

a demultiplexer.

23. (Currently Amended) The <u>networkarchitecture</u> according to claim 22, wherein said plurality of WDM transceiver comprises:

a plurality of WDM sources for each pair of counter-propagating fiber optical feeder rings; and

a plurality of corresponding WDM receivers for each pair of counter-propagating fiber optical feeder rings.

24. (Currently Amended) The <u>networkarchitecture</u> according to claim 20, wherein said network node provides optical carriers for each said pair of counter-propagating fiber optical feeder rings and said network node further comprises:

a plurality of WDM transceivers for each pair of counter-propagating fiber optical feeder rings;

an optical splitter; and an optical bandpass filter.

- 25. (Currently Amended) The <u>networkarchitecture</u> according to claim 20, wherein said network node provides optical carriers for each said pair of counter-propagating fiber optical feeder rings and said network node further comprises a plurality of WDM transceivers for each pair of counter-propagating fiber optical feeder rings.
- 26. (Currently Amended) The <u>networkarchitecture</u> according to claim 22, wherein said at least one access node further comprises an optical add-drop multiplexer (OADM).
- 27. (Currently Amended) The <u>networkarchitecture</u> according to claim 22, wherein said at least one access node further comprises a frequency-cyclic OADM.
- 28. (Currently Amended) The <u>networkarchitecture</u> according to claim 22, wherein said at least one access node further comprises at least one waveguide grating router (WGR).
- 29. (Currently Amended) The <u>networkarchitecture</u> according to claim 22, wherein said at least one end station further comprises:
  - a pair of circulators; and a pair of transceivers.

- 30. (Currently Amended) The <u>network</u>architecture according to claim 28, wherein said fiber optical distribution ring is implemented using two wavelengths separated by at least one WGR's free-spectral range (FSR).
- 31. (Currently Amended) The <u>networkarchitecture</u> according to claim 29, wherein said at least one end station further comprises a coarse multiplexer and demultiplexer pair.
- 32. (Currently Amended) The <u>networkarchitecture</u> according to claim 20, wherein said pair of counter-propagating fiber optical feeder rings allow protection from a single point of failure such that <u>thea</u>-bi-directional transmission is preserved and <u>thea</u> MAC protocol can be applied even after the failure, wherein said single point of failure is from one of a link and said network node and one of said access nodes.